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USPT	tranplantation	28	<u>L2</u>
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> s transgenic

L1 143384 TRANSGENIC

=> s 11 and DAF/CD55

'CD55' IS NOT A VALID FIELD CODE
L2 0 L1 AND DAF/CD55

=> s 11 and DAF

L3 197 L1 AND DAF

=> s 11 and CD55

L4 168 L1 AND CD55

=> s 13 and 14

L5 53 L3 AND L4

=> s 11 and human complement inhibitor

L6 38 L1 AND HUMAN COMPLEMENT INHIBITOR

=> s porcine complement inhibitor

L7 2 PORCINE COMPLEMENT INHIBITOR



L7 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2000 ACS

ACCESSION NUMBER:

1997:172499 CAPLUS

DOCUMENT NUMBER:

126:170405

TITLE:

Cloning of cDNA for porcine complement inhibitor for the

preparation of cloning its promoter

INVENTOR(S):
PATENT ASSIGNEE(S):

Toyomura, Koji; Murakami, Hiroshi; Shigehisa, Tamotsu

Nippon Meat Packers, Inc., Japan; Toyomura, Koji;

Murakami, Hiroshi; Shigehisa, Tamotsu

PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.				KIND DATE					APPLICATION NO.						DATE			
	WO	9700951			A1 19970109			WO 1996-JP1704					 4	19960619					
		W: RW:	•	•	NZ, CH,		DK,	ES,	FI,	FR,	GB,	GR,	ΙΕ,	IT,	LU,	MC,	NL,	PT,	
SE																			
	CA	2224	872		A	A	1997	0109		CF	199	96-22	2248	72	1996	0619			
	ΑU	9661	376		Α	1	1997	0122		ΑU	J 19	96-6	1376		1996	0619			
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	JP	0906	5887		A.	2	1997	0311		JI	19	96-18	8131	3	1996	0620			
PRIO	RIT	APP	LN.	INFO	. :					JI	19	95-1	7825	4	1995	0620			
										WC	19:	96-J	P170	4 .	1996	0619			

AB The cDNA (pMCPcDNA) encoding a porcine complement inhibitor was isolated from cells of vascular endothelium and its amino acid sequence (363 residues) deduced. BS:. The pMCPcDNA is useful for the isolation of the promoter region of the gene for porcine complement inhibitor, which promoter can be used for the expression of human complement inhibitor in porcine to reduce the rejection obsd. in the porcine-to-human organ transplantation.